## **Incident Status Summary (ICS-209)**

1: Date <b>06/27/20</b>	11	Initial	nitial   Update   Final   <b>XX</b>			ı		cident Numbe CS-11-071-	5: Incident Name  Juniper Road				
(Full Su	7: Start D Time 06/19/2 1533	8: Cau <b>2011 Light</b> r			9: Incident Commander <b>Reid Hildreth</b>		10: Incident Command Organization <b>Type 2 Tea</b> l		11: State- Unit NC-NCS				
12: County <b>Pender</b>		ngitude 77° 40′ 23 NCS	3''	14: Short Location Description (in reference to nearest town):  18 miles northeast of Wilmington, NC									
15: Size/Area Involved 22,659 ACRES		or MMA Cont			: Expected ontainment ate:			18: Line to Build		19: Estim Costs to Date <b>\$979,6</b>	e	20: Declar Controlled Date: Time:	
21: Injuries this Reporting Period: 22: Injuries to Date: 23:				23: Fa	atalities	24: St	ructure	Inform	ation				
0 0					0 Type of S			f Structure		# Threatened	# Damaged		# Destroyed
							Residence			2,100	0		0
Evacuation(s) in progress No evacuation(s) imminent							nercial l	Property	y				
Detential future threat VV						Outbuilding/Other							
26: Projected			-		2, 24, 48, an			ne frame	es:				

12 hours: Movement to the north and northeast is possible, backing fire to the south and southwest is possible due to uncontained perimeter, heavy fuels and no barriers.

24 hours: **Same** 48 hours: **Same** 72 hours: **Same** 

27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:

12 hours: Holly Shelter Gameland wildlife habitat, residences along Highway 50 in Onslow County, timber and T&E plant species and Camp Lejeune training areas and ranges.

24 hours: **Same** 

48 hours: **Residences along Highway 17** 72 hours: **Residences along Highway 17** 

28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):

12 hours: None at this time.

24 hours: 48 hours: 72 hours:

29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.

Unpredictable winds resulting from thunderstorm formation. Fuel has an extremely high organic matter component which limits moisture absorbtion and hinders the ability to put out the fire in this fuel type. Heavy smoke has mixed with other fires, including Pains Bay, Simmons Road and fires in Florida, impairing the air quality of areas along the coast.

30: Observed Weather for Current
Operational Period
Peak Gusts (mph): **5g9** Max.

31: Fuels/Materials Involved: **4 Chaparral (6 Feet)**Pocosin fuels. Also fuel model 7-Southern Rough

Temperatur Wind Direct Relative Hu	tion: S			Iin.												
32: Today's Active fin passage.	re spi	read	l dui	ring	burnou	t opera	tions, d	limin	ishi	_		_			e to thund	erstorm
33: Signific Initiate b will be he	urno	out i	n Di	visio	on N no	rth fron	n Divisi	ion F					perii	neter. A	A public 1	neeting
	ted Weather for next Operational Period (mph): <b>15g18</b> Temperature: <b>91</b> Temperature: <b>91</b> Temperature: <b>91</b> Temperature: <b>48</b> Temperature: <b>91</b> Temperature: <b>93</b> Temperature: <b>94</b> Temperature: <b>95</b> Temperature: <b>96</b> Temperature: <b>97</b> Temperature: <b>98</b> Temperature: <b>99</b> Temperature							ed Final Cost:								
	to a	sses end	s fea of fi	sab re. l	ility of b	ournout	-								plete dire g identifie	ect control ed and
39: For fire	incid	ents,	descr	ibe re	esistance t	o control	in terms	of:								
1. Growth I	Potent	ial - l	High	1												
2. Difficult	y of T	erraiı	n - <b>H</b>	igh												
40: Given to Unknown		rent o	const	raints	, when wi	ll the cho	sen mana	ageme	ent str	ateg	y succ	eed?				
41: Projecte	ed den	nobili	izatio	n sta	rt date:											
42: Remark																
	43: (	Com	_		Resource	s (Supp	lementa	ıl Co	mmi	tted	Resc	urce	es fol	low the	first block	<u>(</u> )
Agency	CR'		CR SR		HEL1 SR	HEL2 SR	HEL3		IGS ST		OZR ST		TDR R	OVHD SR	Camp Crews	Total Personnel
PRI					1		1							1	1	11
OTHR															8	8
ST						1		4	5				3	8	1	178
USFS															4	17
Total	0	0	0	0	1	1	1	4	5	0	0		3	10	1	214
	7	[otal	l per	sonn	el by ag	ency are	e listed	in th	e firs	st se	ction	of c	omm	itted re	sources.	
			C215		C415		/IDR	TPL1			TPL2			PL3	TPL4	VANS
Agency			SR		SR	5	SR		SR		SR		SR		SR	SR
PRI																
OTHR												4				
ST			1				2				17					

44: Cooperating and Assisting Agencies Not Listed Above:

USFS

Total

"OTHR" Resources: USMC Camp LeJeune. State Resources listed above include NC, TN, CO, AK, MN, VA and MD. Cooperating agencies not listed above include NWS, Pender Sheriffs Dept,

Nature Conservancy, Pender Co EM, Onslow Co EM, Pender Co EMS, NCEM, Camp LeJeune, Pender Co Fire Marshall, NC WRC, Pender Co VFD, NC DOT, NC State Parks. Other resources not shown above include a FireBoss SEAT.

45: Prepared by:	46: Approved by:	47: Sent to: <b>FAMWEB</b> by: <b>Melinda Gore</b>
Dan Ochocki, SITL	Gary C. Wood, NCFS CO Ops	Date: 06/27/2011 Time: 2053